EXPERIMENT AND DEVELOPMENT ORDER

Prepared By:

Requested By:

J. Zheng K. Lind

Experimental Number: E-15413-93 Charge Cost To: 0-042-1284 763-

Date:

Industry:

Meat

Project No.: Machines Involved In Cost:

Customer: Shipping:

Not to Ship

PPDI - Saran Extrusion 3-laye - EB

TBA

- Bag Machine

Title:

3-layer Saran Sealability and Toughness

Objective:

The purpose of this E-number is to evaluate Dow Insite Polymer and modify the current 80/10/10 formulation to improve the sealability and toughness of 3-layer shrink

bags.

Instructions:

<u>Materials</u>

Saran Blend: 3653-00

EVA, ULDPE Blend: 3652-00

Exxon LD 712.06 (10% VA, 0.3 MI) Exxon LD 318-92 (9.0% VA, 2.2 MI)

Dow XUR-1567-58462A37 (1.0 MI, density = 0.908)

Blending

Blend 300 lbs. of inner Dow PE, EVA blends for Variables 3, 4, 5 and 6 at PTNW and ship to PPDI.

PPDI - Saran (3-layer Die)

Produce two 4M ft. roll of each of the following structures at 13" widat 230 ga. per Spec. Z-2655.

Estimated Cost: \$1,500.00

Assigned To: Assisted By:

J. Zheng

Distribution:

R. Germonprez

R. Kaas

B. Steen

J. Britt FPFF 06H

Date: |

K. Lind (2)

Approval: Roger L. Kaas

L. Christenson

J. Zheng (2)

K. Peterson

J. Eckstein

S. Godsil (7) PPDI

Best Available Copy

PPDI - Saran -cont.-

<u>Variable</u> 1 2 3 4 5 6		Outer 3652 3652 3652 3652 3652	Core 3653 3653 3653 3653 3653	Inner 3652 Dow XUR-A37 90/10 A37/712.06 80/20 A37/712.06 50/50 A37/712.06 80/10/10 712.06/A37/318
Total Gauge	230	100 ⁻ 130 ga.	20 ga.	80~110 ga.

PPDI - EB Line

1. EB 1 roll each variable to 4.0 Mrad per Spec. M-808.
2. EB 1 roll each variable to 5.3 Mrad per Spec. M-811.

PPDI - Bag Machine

Produce 500 13 X 26" bags each variable per Spec. B-1233 (12 total cartons)

Testing

PPDI per Spec. Z-2655, M-808, M-811 and B-1233 PTNW per J. Zheng